

SG1J

SEQUENCE NR: CXP85018796 USER- ID: 47891-89JUN29/17.22.38/C92

TITLE: SOME ASPECTS OF NEN FIELD AS PARANORMAL PHENOMENA IN THE  
DARKEN BOX DURING MIMEOGRAPHY PROCESS (ANALYSIS OF  
WAVEFORM, PART 2)  
AUTHOR: SHIGEMI, SASAKI; OGAWA, YUJI  
DOC NR: ATCH6010509685, 9 PP  
DOC DATE: 850326  
REF IN: 6010509685, 85, 2  
FICHE NR: DST85C009549  
CLASSIF: UNCLASSIFIED  
RELEASE: NONE (XX)

TEXT: EXTRACT. DOCUMENT CONTAINS DIAGRAMS.

IN A SEPARATE REPORT, THE NENFIELD (NOTE) OCCURRING AS LIGHT WITHIN THE DARKENED BOX WHEN A PERSON WITH PARANORMAL ABILITY CONDUCTS MIMEOGRAPHY WAS MEASURED USING SPD. THE RESULTS SHOWED THAT THERE WERE CASES WHEN THE LIGHT OCCURRING WITHIN THE DARKENED BOX RESEMBLED THE FLUORESCENT LIGHT WITHIN THE ROOM. IN CONTINUATION, IN THIS REPORT WE WILL INVESTIGATE SOME OF THE PHYSICAL CHARACTERISTICS OF PSI THROUGH SPD OUTPUT CURRENT VALUE WAVEFORM ANALYSIS.

MIMEOGRAPHY WAS CONDUCTED IN RELATION TO SOLAR BATTERIES WHICH HAD BEEN PLACED INSIDE A DARK BOX UNDER SHIELDED FROM LIGHT CONDITIONS. THE OUTPUT CURRENT PRODUCED DURING NENGRRAPHY WAS MEASURED USING A OSCILLOSCOPE AND A HIGH SPEED DIGITAL TYPE WAVEFORM RECORDING INSTRUMENT, AND VARIATION COMPONENTS OF 2 HZ AND GREATER INCLUDED IN THE OUTPUT CURRENT WAS EXAMINED. THE OUTPUT CURRENT GENERATED BY THE SPD USUALLY FLUCTUATED AND WAS UNSTABLE. THE LARGE PORTION OF THESE FLUCTUATIONS WERE NOT LARGE VARIATION SUCH THAT THE NENFIELD WOULD INTERSECT THE REACTIVE SURFACE, BUT SMALL VARIATIONS SUGGESTING THAT THE MAIN ENERGY SEGMENT WAS EXISTENT WITHIN THE REACTIVE SURFACE. THE FLUCTUATION CYCLE WAS FROM 2 TO 28 HZ, APPEARED IN RANDOM PULSES, AND NEAR THE MAXIMUM FREQUENCY OF 6 TO 7 HZ WERE CLOSE TO NORMAL DISTRIBUTION. ALSO, THE LARGER THE FREQUENCY (SHORTER CYCLE), THE SMALLER THE AMPLITUDE OBSERVED.

THERE WAS NO REGULARITY IN THE APPEARANCE OF THE FLUCTUATION CYCLE, HOWEVER, THERE WERE CASES OF FLUCTUATIONS OCCURRING 2 TO 3 TIMES IN SENES (SEEN TO HAVE THE SAME CYCLE). THE APPEARANCE OF THE OUTPUT CURRENT AND ITS VARIATION STATE COULD BE CONTROLLED TO A CERTAIN EXTENT BY THE ACTIVE CONSCIOUSNESS OF THE TEST SUBJECT. NONETHLESS, AT PRESENT THE RELATIONSHIP BETWEEN THE 2 TO 28 HZ VARIATION COMPONENT AND THE TEST SUBJECTS CONSCIOUSNESS REMAINS UNCLAR. HOWEVER, IT IS OF NOTE THAT THERE ARE CERTAIN SIMILARITIES BETWEEN THE PERIODIC VARIATION COMPONENT OF THE CURRENT PRODUCED BY THE SPD AND THE PHYSIOLOGICAL IMPEDANCE BELIEVED TO BE BASED ON BLOOD VESSEL CONTRACTIONS.

PAGE